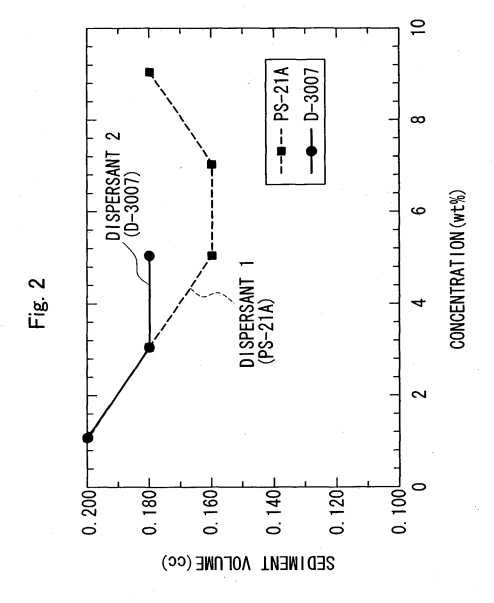
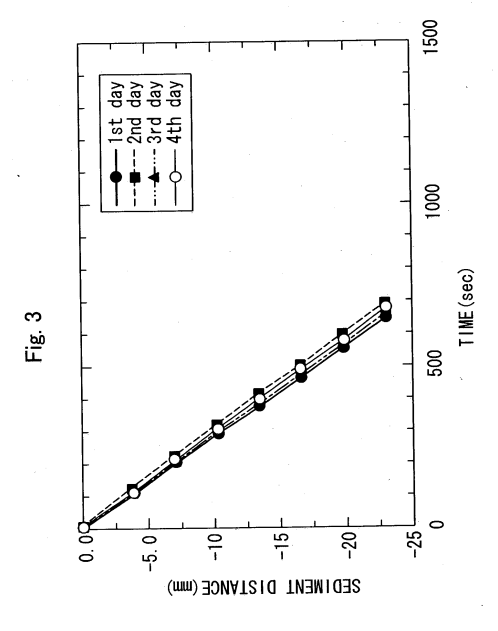
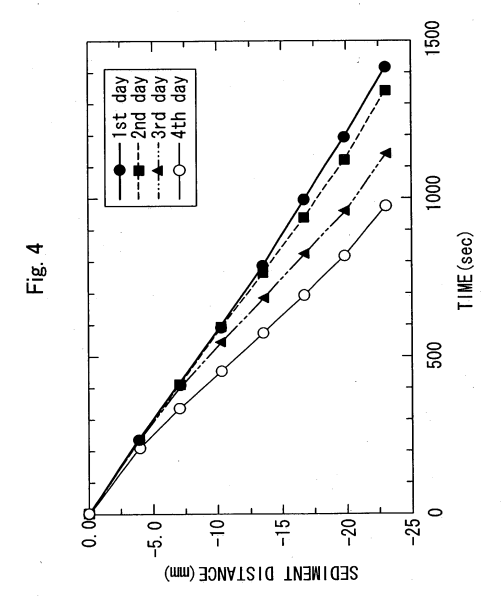
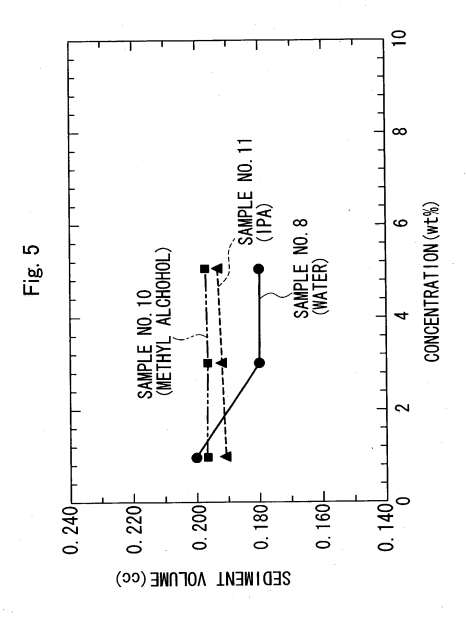
Fig. 1

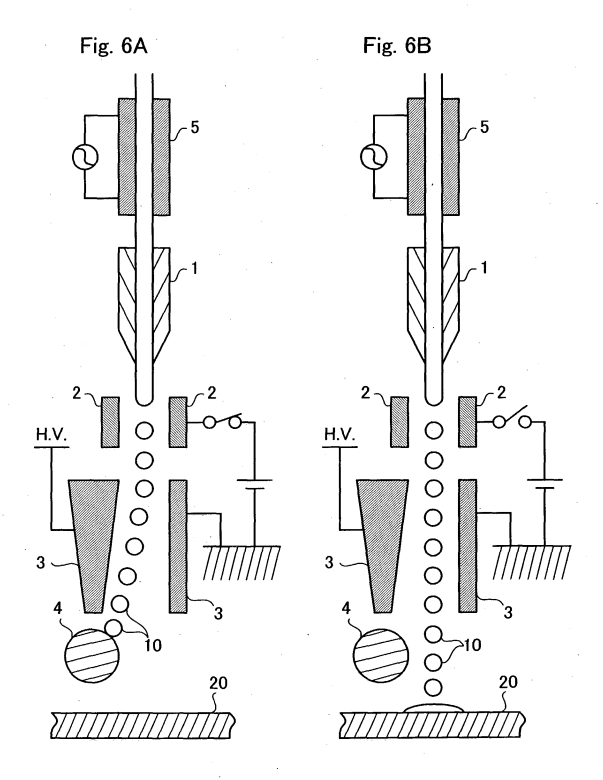
Sample No.	Metal Powder	Kind of Powder	Tap Density (g/cc)	Mean Particle Size ( $\mu$ m)	Specific Surface Area (m²/g).	Sediment Density (%)	Name of Product
	Ag/Pd	Pulverized Powder	6.0	1.0	1.39	32.3	09–630 manufactured by Technic, Inc.
2	Ag	Pulverized Powder	0.5	9.0	2.70	27.8	Silpowder 188 manufactured by Technic, Inc.
က	Ag	Pulverized Powder	1.0	0.7	99'9	22.2	Silpowder 416 manufactured by Technic, Inc.
4	Ag	Pulverized Powder	2.4	10.0	0.92	41.7	Silflake 556 manufactured by Technic, Inc.
ß	Ag	Chemically Synthesized Powder (Spherical Powder)	3.2	1.0	0.90	62.5	Silpowder 335 manufactured by Technic, Inc.
9	Ag	Chemically Synthesized Powder (Spherical Powder)	3.8	0.8	1.21	62.5	Silsphare 517 manufactured by Technic, Inc.
7	Ag	Chemically Synthesized Powder (Spherical Powder)	4.3	0.65	1.97	62.5	SPQ03J manufactured by Mitsui Metal Co.
∞	A '	Chemically Synthesized Powder (Spherical Powder.)	4.43	1.2	1.10	55.6	SPQ05J manufactured by Mitsui Metal Co.
တ	Ag	Chemically Synthesized Powder (Spherical Powder)	4.55	1.5	0.50	55.6	Ag128 manufactured by Shoei Chemical, Inc.

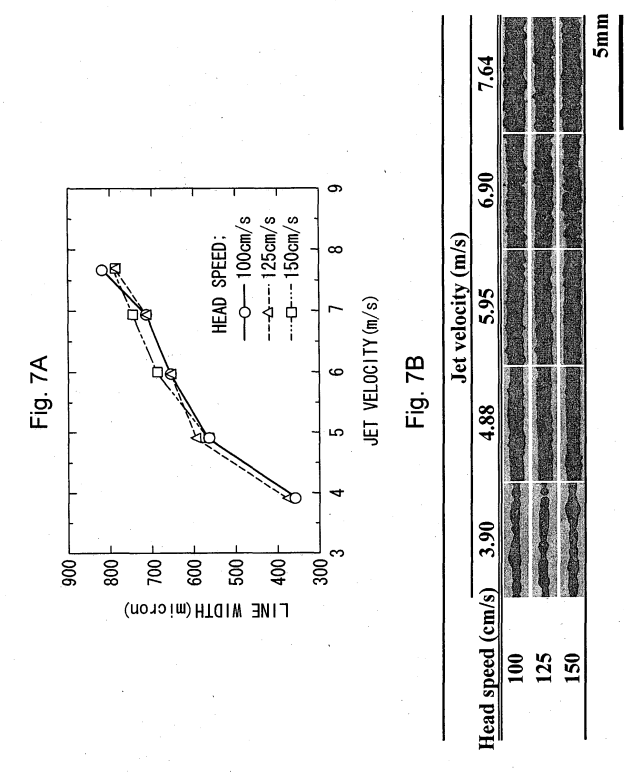












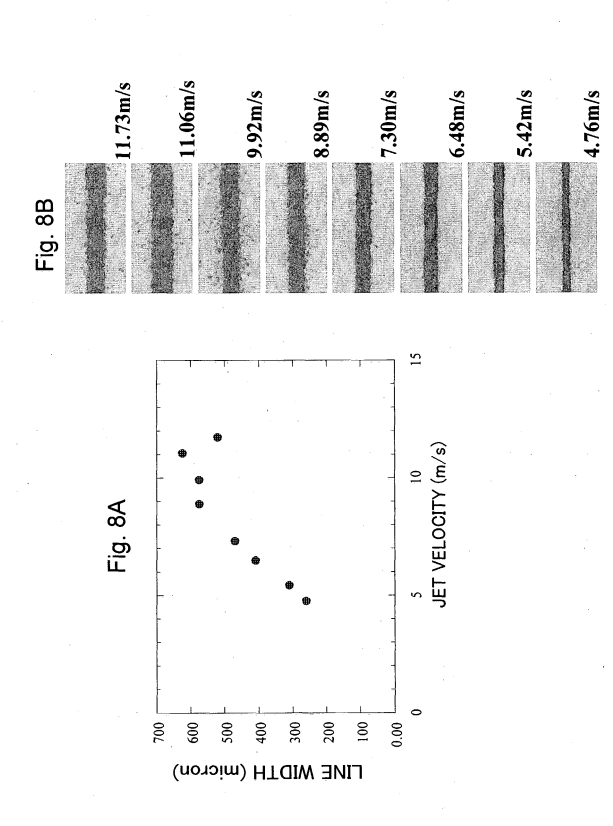
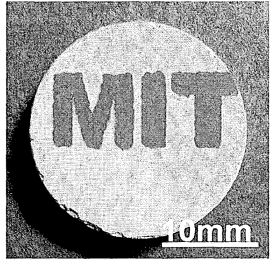


Fig. 9A



Electrode pattern

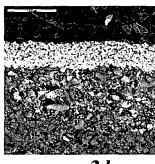
Fig. 9B







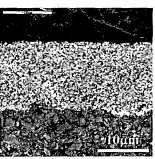
1 layer



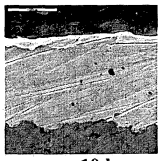
3 layers



3 layers

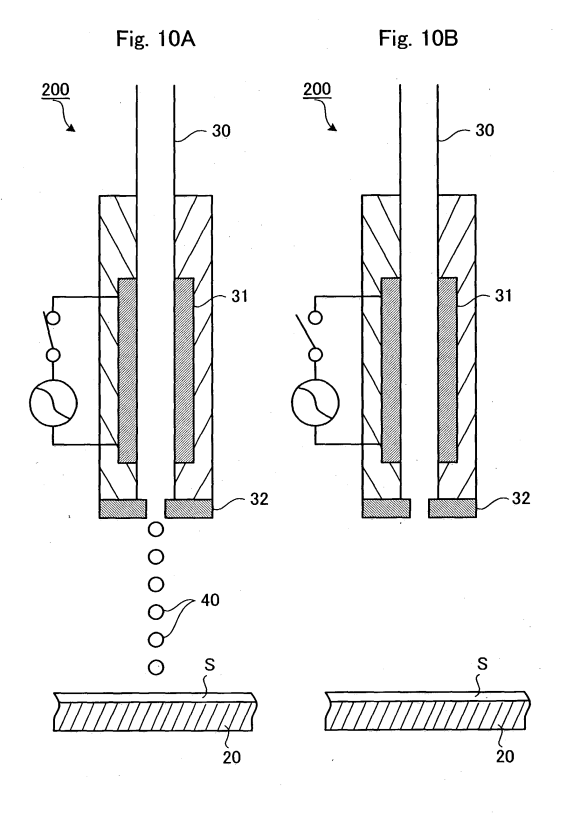


10 layers



10 layers

**Cross Sections** 



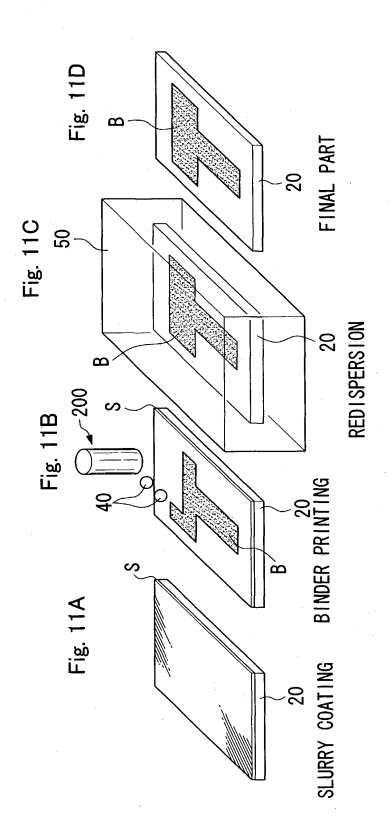
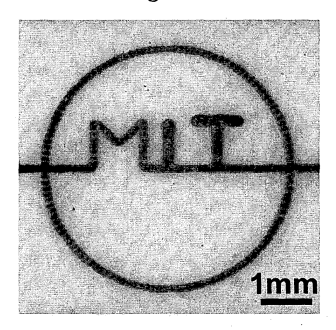
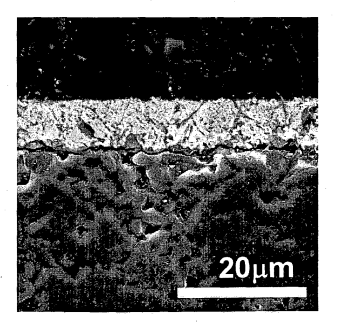


Fig. 12A



Electrode pattern

Fig. 12B



Cross section of silver